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## Listing of the Claims:

- (Currently amended) A bipolar battery cell comprising:
   a plurality of electric cells, each electric cell comprising:
- a <del>plurality of bipolar electrodes, each <u>electrode</u> including a collector</del>
- having a positive-electrode layer on one surface and a negative-electrode layer on another surface;
- a plurality of an electrolyte layers layer that exchange exchanges ions between the bipolar-electrodes positive-electrode layer and the negative electrode layer; and a discharge circuit provided within each electric cell that electrically eenduets balances charged conditions of adjacent bipolar electrodes.
- (Original) The bipolar battery cell of claim 1, wherein the discharge circuit
  is provided on the same surface of at least one layer of the positive-electrode layers, the negativeelectrode layers, or the electrolyte layers.
- (Currently amended) The bipolar battery cell of claim 1, further comprising a contact area between the discharge circuit and the an adjacent bipolar electrode that is more than 0.06 mm<sup>2</sup> per battery capacity of the bipolar battery 1 Ah.
- 4. (Currently amended) The bipolar battery cell of claim 1, wherein a threshold of a discharge voltage in the discharge circuit is set between 3.6 V 4.1 V, and wherein a doping concentration is set between  $\frac{1017}{1018} \frac{10^{17}}{1018} \frac{10^{18}}{cm^3}$ , and the thickness of a depletion layer is set between  $0.1 \, \mu m 1.0 \, \mu m$  so as to set a breakdown voltage of a PN junction of the discharge circuit the same as to the threshold.
- (Original) The bipolar battery cell of claim 1, wherein the discharge circuit
  includes a zener diode layer.

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- (Original) The bipolar battery cell of claim 1, wherein the discharge circuit includes a luminescent device.
- (Original) The bipolar battery cell of claim 6, further comprising a light guiding device arranged between the luminescent device and an end of the battery cell.
- (Original) The bipolar battery cell of claim 6, further comprising a light sensor that responds to light emitted from the relevant luminescent device.
- (Original) The bipolar battery cell of claim 8, wherein the discharge circuit includes a constant current circuit.
- 10. (Original) The bipolar battery cell of claim 9, further comprising a sheathing material that covers and seals the bipolar electrodes, the electrolyte layers, the discharge circuit, and the light sensor.
- 11. (Original) The bipolar battery cell of claim 1, further comprising a sheathing material that covers and seals the bipolar electrodes, the electrolyte layers, and the discharge circuit.
- (Original) The bipolar battery cell of claim 1, further comprising a conductive scaling material.
- (Currently amended) An assembled battery comprising a plurality of bipolar battery cells, wherein each bipolar battery cell comprises: a plurality of electric cells, each having
- a plurality-of-laminated bipolar electrodes, each <u>electrode</u> including a collector having a positive-electrode layer on one surface and a negative-electrode layer on another

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surface;

a plurality of an electrolyte layers layer that exchange exchanges ions between the bipolar electrodes positive-electrode layer and the negative electrode layer; and a discharge circuit that electrically conducts balances charged conditions of adjacent bipolar electrodes, wherein the discharge circuit is provided on the same surface of at least one layer of the positive-electrode layers, the negative-electrode layers, or the electrolyte layers.

## 14. (Currently amended) A vehicle comprising:

a controller; and

an assembled bipolar battery comprising a plurality of bipolar battery cells, wherein each bipolar battery cell comprises: a plurality of electric cells, each having a plurality of bipolar electrodes, each electrode including a collector having a positive-electrode layer on one surface and a negative-electrode layer on another surface;

a-plurality of an electrolyte layers layer that exchange exchanges ions between the bipolar electrodes positive-electrode layer and the negative electrode layer; and a discharge circuit that electrically eenduets balances charged conditions of adjacent bipolar electrodes, wherein the discharge circuit is provided on the same surface of at least one layer of the positive-electrode layers, the negative-electrode layers, or the electrolyte layers.

 (Currently amended) A method of forming a bipolar battery cell cach bipolar battery cell comprising a plurality of electric cells, the method comprising:

laminating a plurality-of-bipolar electrodes, each electrode including a collector having a positive-electrode layer on one surface and a negative-electrode layer on another surface; laminating a plurality of, with an electrolyte layers layer that exchange exchanges ions between the bipolar electrodes; positive-electrode layer and the negative electrode layer and

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laminating a discharge circuit that electrically eenduets balances charged conditions of adjacent bipolar electrodes to form each electric cell of the plurality of electric cells.

- 16. (Original) The method of claim 15 wherein the discharge circuit is provided on the same surface of at least one layer of the positive-electrode layers, the negativeelectrode layers, or the electrolyte layers.
  - 17. (Currently amended) A bipolar battery cell comprising: a plurality of electric cells, each electric cell comprising:
- a phrality of bipolar electrodes, each electrode including a collector having a positive-electrode layer on one surface and a negative-electrode layer on another surface:
- [[a]] means for exchanging ions between the bipolar electrodes positiveelectrode layer and the negative electrode layer; and
- [[a]] means for diseharging <u>balancing</u> the bipolar battery cell by electrically eenducting <u>balancing charged conditions of</u> adjacent bipolar electrodes.
- (New) The bipolar battery cell of claim 1, wherein the discharge circuit comprises an abnormal voltage detecting circuit and a voltage balancing circuit.